

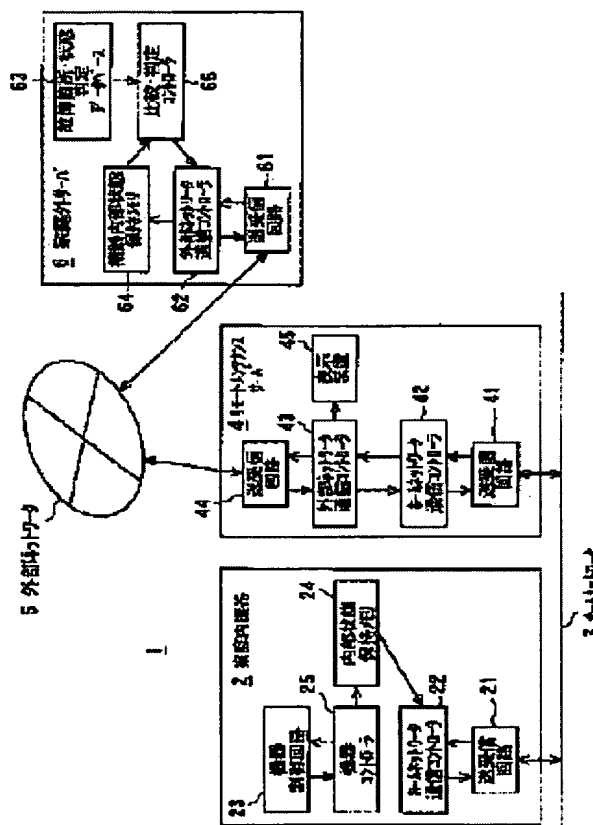
BEST AVAILABLE COPY

## REMOTE MAINTENANCE SYSTEM FOR DOMESTIC EQUIPMENT

**Patent number:** JP2001195119  
**Publication date:** 2001-07-19  
**Inventor:** TANI KAZUTOSHI  
**Applicant:** TOSHIBA KYARIA KK  
**Classification:**  
 - international: G05B23/02; G05B19/4065; G06F17/60; H04Q9/00  
 - european:  
**Application number:** JP20000006898 20000114  
**Priority number(s):**

## Abstract of JP2001195119

**PROBLEM TO BE SOLVED:** To highly accurately inform a user of domestic equipment of fault states including the fault positions of one or more domestic equipment and previous states up to these faults.  
**SOLUTION:** A remote maintenance system is provided with a remote maintenance server 4 connected to one or more domestic equipment 2 through a domestic network 2 and capable of monitoring the internal states of respective equipment 2 and an out-of-home server 6 for storing decision data for deciding the fault positions and fault states of these equipments 2, comparing the decision data with internal data indicating the internal states of the equipment 2 which are collected from the server 4 through an external network 5 arranged outside the home, and deciding fault states including the fault positions of the domestic equipment 2 and states up to the occurrence of the faults.



Data supplied from the esp@cenet database - Worldwide